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(12)

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(71) Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
Kadoma-shi, Osaka 571-8501 (JP)

(72) Inventor: Suzuki, Hidetoshi Yokohama-shi, Kanagawa-ken, 224-0054 (JP)

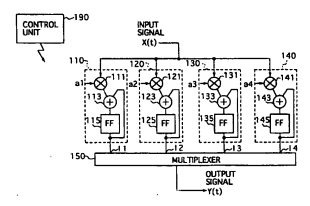
(74) Representative: Cooper, John et al Murgitroyd & Company 165-169 Scotland Street Glasgow G5 8PL (GB)

(54) Matched filter and method of phase synchronization in a receiver

(57) Herein disclosed is a matched filter for synchronizing a phase of an input wave signal with that of a desired wave signal, thereby making it possible to decrease the power consumption. The matched filter comprises a plurality of correlation units (110,120,130,140) each having a multiplier (111,121,131,141) and an integrator (113,115;123,125;133,135;141,145). The multiplier of each correlation units is designed to multiply an input signal (X(t)) by a predetermined coefficient (a1,a2,a3,a4) at predetermined intervals in a predetermined operation cycle of the matched filter. The coefficient (a1,a2,a3,a4) sequentially varies at the intervals. The integrator (113,115;123,125;133,135;141,145) of

each correlation units is designed to integrate the product obtained by the multiplier (111,121,131,141) over the operation cycle into a correlation value. The matched filter further comprises control means (190) and a multiplexer (150). The control means (190) is designed to output a plurality of control signals at the intervals to direct the correlation units (110,120,130,140) respectively, to start operating. The multiplexer (150) electrically connected to the correlation units (110,120,130,140) for inputting the correlation values and sequentially outputting one of the correlation values in response to the control signal and resetting the one correlation value.







EUROPEAN SEARCH REPORT

Application Number EP 98 30 4535

	DOCUMENTS CONSIDERE			
Category	Citation of document with indicat of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)	
X	MAGILL D T ET AL: "DI ASIC" PROCEEDINGS OF THE MIL CONFERENCE. (MILCOM). I OCT. 3, 1990, NEW YORK Vol. 1, 30 September: pages 235-238, XP00022:	1-9, 11-16	H04B1/707 H03H17/02	
Y	* page 236, left-hand (line 18; figure 4 *	10,17		
Х	EP 0 749 215 A (SHARP I TECH INC (US)) 18 December 1996 (1996-	·	1-9, 11-16	
Y	* abstract * * page 5, line 35 - page 5 tigure 4 *		10,17	
X Y	EP 0 749 223 A (NIPPON TELEPHONE) 18 December * abstract *		1-9, 11-16 10,17	TECHNICAL FIELDS SEARCHED (Int.Ci.6)
	* column 10, line 47 - * * column 12, line 5 - *		H04B	
		-/		-
	The present search report has been o	drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
X : parti Y : parti	MUNICH ATEGORY OF CITED DOCUMENTS cultarly relevant if taken alone cultarly relevant if combined with another iment of the same category notogloal beotground	7 August 2002 T : theory or principle E : carfor patient doo after the filing date D : document cited in L : document cited to	underlying the li urnent, but publis the application rother reasons	
O:non-	-written disclosure mediate documen:	& : member of the sa document	me patent family	, corresponding

EPO FORM 1503 03.52 (POLCO1)



EUROPEAN SEARCH REPORT

Application Number EP 98 30 4535

ategory	Citation of document with in of relevant pass.	adication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
Y	JONES W W ET AL: " code uncertainty re least-squares inter MILITARY COMMUNICAT WORLD. MCLEAN, VA., PROCEEDINGS OF THE I CONFERENCE. (MILCOM vol. 2, 4 November pages 804-808, XP01 ISBN: 0-87942-691-8	Post acquisition PN duction by polation" IONS IN A CHANGING NOV. 4 - 7, 1991, MILITARY COMMUNICATIONS), NEW YORK, IEEE, US, 1991 (1991-11-04), 0042260	10,17	
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)
		·		·
	The present search report has b	peen drawn up for all claims Date of completion of the search	<u> </u>	Examiner
Place of search MUNICH		7 August 2002	Cial	lietto, M
X : parti Y : parti docu A : tech	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anotherent of the same category nological background—written discussure	T : theory or principle E : earlier patent doc after the filing data er D : document dated in L : document cited for	underlying the ir ument, but publis the application rother reasons	rvention thed on, or

EPO FORM 1503 03.82 (POCO1)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 30 4535

This annex lists the patent tamily members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

07-08-2002

Patent docum cited in search re		Publication date		Patent family member(s)	Publication date
EP 0749215	A	18-12-1996	US EP JP	5671221 A 0749215 A2 9008776 A	23-09-1997 18-12-1996 10-01-1997
EP 0749223	A .	18-12 -199 6	EP KR US CA CN CN UO JP	0749223 A1 220140 B1 5914943 A 2184184 A1 1345139 A 1144585 A ,B 9620544 A1 2855171 B2	18-12-1996 01-09-1999 22-06-1999 04-07-1996 17-04-2002 05-03-1997 04-07-1996 10-02-1999
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o ____ iii For more details about this annex : see Official Journal of the European Patent Office, No. 12/82